

= > IFW: Scan as Doc Code: SRNT < =
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

- 1) See attached printout of inventors listed in PALM**

- 2) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Thursday

Date: 8/10/2006

Time: 15:12:58

 PALM INTRANET

Inventor Information for 10/781114

Inventor Name	City	State/Country
HOEHNE, GEORGE	ST CHARLES	ILLINOIS
PEEK, MARTIN	HOFFMAN ESTATES	ILLINOIS
CURRIE, RICHARD	NAPERVILLE	ILLINOIS

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign C](#)**Search Another: Application#****or Patent#****PCT / /****or PG PUBS #****Attorney Docket #****Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 1537336 A	USPAT	19250512	3	Means for making tubular articles [TEXT AVAILABLE IN USOCR DATABASE]	249/82	164/340; 249/115; 249/144; 249/170	CURRIE RICHARD S
US 20050181875 A1	US- PGPUB	20050818		Mobile lottery, gaming and wagering system and method	463/41		Hoehne, George et al.
US 20050230233 A1	US- PGPUB	20051020	16	Push button switch	200/314		Hoehne, George et al.
US 3787668 A	USPAT	19740122	5	ADAPTIVE THRESHOLD UNIT	250/336.1	250/338.1; 348/164	Currie; Richard W. et al.
US 3818196 A	USPAT	19740618		SURVEILLANCE COMPUTER	235/411		Currie; Richard W. et al.
US 3856158 A	USPAT	19741224		MEANS FOR PALLETIZING OPEN FLAPPED CARTONS AND THE LIKE IN A PALLET LOADING MACHINE	414/793.4	414/906; 414/926; 53/535; 53/537	Currie; Richard W.
US 3952888 A	USPAT	19760427		Discharge conveyor for transferring palletized cartons onto a truck, cart and the like	414/400	198/468.6; 414/564	Currie; Richard W.
US 4102028 A	USPAT	19780725		Optical encoder assembly and centering fixture	29/281.5		Currie; Richard Kenneth
US 4409900 A	USPAT	19831018		Flyby warhead triggering	102/213		Currie; Richard W.
US 4448579 A	USPAT	19840515		Arithmetic instruction apparatus	434/203		Currie; Richard A.
US 5413069 A	USPAT	19950509		Multi-faceted bird feeder with integral light	119/52.2	119/57.8	Currie; Richard L.
US 5495854 A	USPAT	19960305		Self-testing device for measuring urinary flow rates	600/573	73/226; 73/861	Currie; Richard J.
US 6831375 B1	USPAT	20041214		Diagnostics, protection, and isolation system for electronic devices on a vehicle data communication bus	307/10.1	307/38; 307/39; 307/40; 307/41; 307/9.1	Currie; Richard J. et al.

US 7060922 B2	USPAT	20060613		Push button switch	200/314	200/310; 200/341	Hoehne; George et al.
US D270530 S	USPAT	19830913		Portable ground fault circuit interrupter	D13/137.3	D13/160	Bowden, Jr.; Wade R. et al.
US D285435 S	USPAT	19860902		Multiple outlet strip	D13/139.8	D13/160	Hoehne; George
US D291761 S	USPAT	19870908		Masher	D7/682		Hoehne; George
US D294798 S	USPAT	19880322		Weatherproof electrical receptacle cover	D8/353	D13/156	Hoehne; George
US D321669 S	USPAT	19911119		Hourglass timer	D10/44		Hoehne; George
US H000796 H	USPAT	19900703		Open loop seeker aiming guiding system	244/3.17	244/3.11	Miller, Jr.; Walter E. et al.